## AMENDMENTS TO THE CLAIMS:

- 1. (currently amended) A method for detecting [the] presence of microorganisms in a sample, comprising the steps of:
- (a) preparing a container comprising a medium portion [to have] which has a fluid culture medium for supporting [the] growth of microorganisms and [an] a fluid indicator isolated from the medium portion which contains [to have] a [color-turning] color changing CO, indicator for detecting the presence of microorganisms;
- [isolating] wherein said fluid indicator portion is (b) isolated from said medium portion by a CO2 gas-permeable membrane;
  - (c) mixing a sample in said <u>fluid</u> culture medium; [and]
- (d) sealing said container entirely from outside atmosphere; <u>and</u>
- (e) indicating [wherein] the presence of microorganisms [is indicated] by determining a color change of said CO2 indicator.
- 2. (currently amended) A method for identifying [the] quantities of microorganisms in a sample, comprising the steps of:
- (a) preparing a container comprising a medium portion [to have] which has a fluid culture medium for supporting [the] growth of microorganisms and [an] a fluid indicator isolated from the medium portion which contains [to have] a [color-turning] color changing CO, indicator for detecting the presence of microorganisms;

- (b) [isolating] wherein said fluid indicator portion is isolated from said medium portion by a CO<sub>2</sub> gas-permeable membrane;
  - (c) mixing a sample in said fluid culture medium;
- (d) sealing said container entirely from outside atmosphere;
  [and]
- (e) measuring time, starting from a moment when said container is sealed until a moment when color of said CO<sub>2</sub> indicator is turned into a predetermined color; [the] and
- (f) identifying initial quantities of microorganisms [being] obtained by comparing measured time against contents of a table which holds pre-collected time data on each microorganism species of known initial quantities in known amount of sample.
- 7. (New) A method for identifying quantities of microorganisms in a sample, comprising the steps of:
- (a) preparing a container comprising a medium portion which has a fluid culture medium for supporting growth of microorganisms and an indicator isolated from the medium portion which contains a color changing CO<sub>2</sub> indicator for detecting the presence of microorganisms;
- (b) wherein said indicator portion is isolated from said medium portion by a  $CO_2$  gas-permeable membrane;
  - (c) mixing a sample in said fluid culture medium;
  - (d) sealing said container entirely from outside atmosphere;

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(e) measuring time, starting from a moment when said container is sealed until a moment when color of said  ${\rm CO_2}$  indicator is turned

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into a predetermined color; and

(f) identifying initial quantities of microorganisms obtained by comparing measured time against contents of a table which holds pre-collected time data on each microorganism species of known initial quantities in known amount of sample.